

**COMPLETE LISTING OF CLAIMS**

1. (Currently Amended) A toy building construction set , comprising:

i) a plurality of discrete, geometrically shaped thin panels, each said panel having a soft texture and providing a surface of loops; and

ii) a fold-away flap integrally formed with and extending from each of said panels, said fold-away flap being hingedly movable between a first position having an exposed surface and a second, secure position that conceals said exposed surface;

iii) hook strips positioned on said exposed surface;

wherein one of said panels attaches to another of said panels by use of said hook strips when said flap is in said first position to create the movable hinge and permit an arbitrary construction to be built by the user using plural ones of said panels, and wherein said flap of said one panel secures to that same panel when the flap is in the second position to create a rigid attachment therebetween.

2. (Original) The toy building construction set according to claim 1, wherein said geometrically shaped thin panels are comprised of material selected from the group consisting of polyurethane foam, rubber, neoprene, foam rubber, and styrofoam.

3. (Original) The toy building construction set according to claim 1, wherein said geometrically shaped thin panels are resilient.

{W:\04186\000K549000\00394951.DOC [REDACTED]}

Appl. No.: 10/067,852

Amdt. Dated April 4, 2005

Reply to Office Action of January 13, 2005

4. (Original) The toy building construction set according to claim 1, wherein said geometrically shaped thin panels are flexible.
5. (Original) The toy building construction set according to claim 1, wherein said geometrically shaped thin panels further comprise an outer covering.
6. (Original) The toy building construction set according to claim 5 wherein said outer covering of said geometrically shaped thin panels is selected from the group consisting of plastic and cloth.
7. (Canceled).
8. (Original) The toy building construction set according to claim 7, wherein said geometrically shaped thin panels are in the shapes selected from the group consisting of rectangles, squares, triangles, pentagons, and hexagons.
9. (Original) The toy building construction set according to claim 1, wherein said panels are between about one-half inch and about one inch in width.
10. (Previously Presented) The toy building construction set according to claim 1, wherein said panels are between about one-half inch and about one inch in width.

{W:\04186\000K549000\00394951.DOC {XXXXXXXXXXXXXXXXXXXX}}

Appl. No.: 10/067,852

Amdt. Dated April 4, 2005

Reply to Office Action of January 13, 2005

11. (Previously Presented) The toy building construction set according to claim 1, wherein the surface of loops of each said panel covers the entire panel.

12. (Canceled).

13. (Canceled).

{W:\04186\000K549000\00394951.DOC {XXXXXXXXXXXXXXXXXXXX}}

Appl. No.: 10/067,852  
Amdt. Dated April 4, 2005  
Reply to Office Action of January 13, 2005